Form PTO-1449 (Rev. 2-32)			Q60971	1	Confirmation No.: not yet assigned ED					
INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)			Applicant: Frank STEEGMANS, et al. FEB -9 20							
(Use several success if necessary)			Filing Date: October 6, 2000	Group: 2152- 2	Group: TC 2100 MAILRUUN 2152- 2155					
		U.S. PATE	ENT DOCUMENTS							
Examiner Initial	Document Number	Date	Name	Class	Sub- Class	Filing Date (if appropriate)				
	OIPE									
	FEB 0 7 2007				_					
	A MADEMANA OF									
		DELCH D								
			ATENT DOCUMENTS			m 1.:				
	Document	Date	Country	Class	Sub- class	Translation Yes/No				
		<u></u>								
			<del>                                     </del>							
	OTHER DOCUMENT	rs (Includin	g Author, Title, Date, Per	rtinent Pages	Etc.)					
PBT	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  G. DE ZEN, et al.: "Value-added Internet: a pragmatic TINA-Based Path to the Internet and PSTN Integration" Proceedings TINA. Global Convergence of Telecommunications and Distributed Object Computing, November 17, 1997, XP002082941									
PBT	Y. Koga, et al.: "Service A environment" Proceedings 98TB100260), Lowell, MA	Y. Koga, et al.: "Service Architecture for Utilizing TINA-based public network services from the Internet environment" Proceedings 23 <sup>rd</sup> Annual Conference on Local Computer Networks. LCN '98 (CAT. No. 98TB100260), Lowell, MA, USA, IEEE Comput. Soc., USA ISBN: 0-8186-8810-6								
961	Telecommunications Infor OAHU, HI, USA, April 12 "0-7803-5785-X	R. Manione, et al.: "A "TINA light" service architecture for the Internet -telecom scenario" TINA '99, 1999 Telecommunications Information Networking Architecture Conference Proceedings (CAT. NO. 99EX368), OAHU, HI, USA, April 12-15, 1999, pages 24-32, XO002133862 1999, Piscataway, NY, USA, IEEE, ISBN: "0-7803-5785-X								
PBT	T. MOTA et al.: "TINA as a virtual market place for Telecommunication and information services: the VITAL experiment" TINA '99, Telecommunications Information Networking Architecture Conference Proceedings (CAT. NO. 99EX368), OAHU, HI,USA, Apirl 12-15, 1999, 'Online! Pages 96-106, XP002133863, Piscataway, NJ, USA, IEEE, ISABN: 0-7803-5785-X, retrieved from the internet" <url:http: papers="" www.tinac.com=""> 'retrieved on 2000-03-23</url:http:>									
			DATE CONCIDENCE							
EXAMINER:	Philpsotron	···	DATE CONSIDEREI	ر: Oa	2-04-01	t				
EXAMINER: In not in conformance	nitial if citation considered, whe and not considered. Include co	ther or not c	citation is in conformance	with MPEP	609; draw l	ine through citation if				



				Serial N	Not yet assigned						
Form PTO-1449 (Rev. 2-32)  U.S. Department of Commerce Patent & Trademark Office		Q60971	:	Not yet assigned							
INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)			Applicant: Frank STEEGMANS, et al.								
			Filing Date: October 06, 2000	Group: Not yet	2155 #6		7C84 09				
		U.S. PATE	ENT DOCUMENTS			- ;					
Examiner Initial	Document Number	Date	Name	Class	Sub- Filing Date Class (if appropriate)						
***************************************	<del>                                     </del>				0.000	(at appropriate					
		1			i. i						
							_				
		$\vdash$		_	<u> </u>						
		<del> </del>		<del> </del>		<del>.</del>					
							<del></del>				
<del></del>	<del>-</del>	1		-							
		1		.	<u>                                     </u>						
				-							
	•	FOREIGN PA	ATENT DOCUMENTS								
	Document	Date	Country	Class	Sub-	Trans	slation				
					class		s/No				
			<b></b>								
		<u> </u>									
l	OTHER ROCHE	NTTC /I11'	- Assals and Title Date De	ntin ant Dance	Etal						
			g Author, Title, Date, Pe			<b>D</b>	T. 16 .				
PBT	"How to Integrate the TINA and The Internet", by Klaus-Peter Eckert, et al., COMDEX Enterprise, Frankfurt Germany, September 1998										
PBT	De Zen, G. et al.: "Value-added Internet: a pragmatic TINA-based path to the Internet and PSTN Integration" Proceedings TINA. Global Convergence of Telecommunications and Distributed Object										
101	Commuting, November			ommunicatio	ns and Distr	ibutea Obje	ct				
	Koga Y et al : "Service	e Architecture	for utilizing TINA-base	d public netw	ork services	from the In	ternet				
PBT	Koga, Y, et al.: "Service Architecture for utilizing TINA-based public network services from the Internet environment" Proceedings 23 <sup>rd</sup> Annual Conference on Local Computer Networks. LCN'98, (Cat. No.										
	98TB100260), Lowell, MA, USA, October 11-14, 1998, pages 162-171, XP002133861, Los Alamitos, CA,										
	USA, IEEE Comput. So										
	Manione, R. et al.: "A "TINA light" service architecture for the Internet-Telecom scenario" TINA '99, 1999 Telecommunications Information Networking Architecture Conference Proceedings (Cat. No. 99EX368),										
PBT											
j	OAHU, HI, USA, 12-15 April 1999, pages 24-32, XP002133862, 1999, Piscataway, NJ, USA, IEEE, USA ISBN: 0-7803-5785-X										
<del></del>	Mota, T. et al.: "TINA as a virtual market place for telecommunication service and information services: the										
22/			ecommunications Inform								
PBT			HU, HI, USA, 12-15-Ap				2133863				
	1999, Piscataway, NJ,USA, IEEE, USA ISBN: 0/7803-5785-X, retrieved from the Internet										
EVANDED			retrieved on 2000-03-23		2 0/1 0	11					
EXAMINER:	Philipatran		DATE CONSIDERE	ט: ס:	12-04-0	<u> </u>					
EXAMINER: Init	ial if citation considered, w	hether or not o	itation is in conformance	with MPFP	600. draw 1	ne through	citation if				
	nd not considered. Include				Joz, Glaw II	v unougn					